## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2001-273497

(43) Date of publication of application: 05.10.2001

(51)Int.Cl.

G06T 7/00

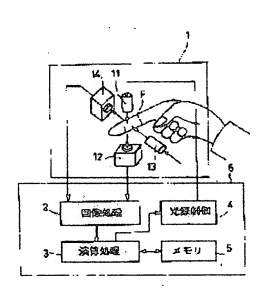
A61B 5/117

G06T 1/00

(21)Application number: 2000-087156 (71)Applicant: SANYO ELECTRIC CO LTD

27.03.2000 (72)Inventor: YAMADA MASAHIKO (22) Date of filing:

## (54) PERSONAL IDENTIFICATION DEVICE



## (57) Abstract:

PROBLEM TO BE SOLVED: To provide a personal identification device capable of performing accurate identification by one time of identifying operation.

SOLUTION: In this personal identification device, plural CCD cameras 12 and 14 for photographing the blood vessel image of a finger are arranged in the device body having finger inserting hole and these CCD cameras 12 and 14 are connected to an information processor 6. The information processor 6 is provided with an image processing circuit 2 for recognizing a three- dimensional blood vessel pattern on the basis of the blood vessel image provided from the CCD cameras 12 and 14 and an arithmetic processing circuit 3 for extracting plural feature amounts from the blood vessel pattern and collating these extracted data with registered data in a

memory 5 and in the case of collating both the data, this arithmetic processing circuit 3 applies processing of coordinate system rotation around the central axis of the finger inserting hole and decides similarity between correction data provided thereby and the other data.